

ECONOMAX

t a b l e s

DESIGN

The EconoMAX series of imaging tables are an economical, cantilevered (diving board) design. This table line is perfect for high patient throughput for hospitals, surgery centers, pain management, and other multidisciplinary medical facilities.

MEDICAL SPECIALTIES SUPPORTED:

- Pain Management
- Minimally Invasive Spine Surgery
- GI Procedures
- Ultrasound Procedures
- Orthopedic
- Endovascular
- Gall Bladder
- X-Ray Procedures

BENEFITS

The EconoMax tables come with standard 500 pound load rating, 2" patient pad, 24" wide top, locking swivel castors, narrow base for easy patient transfer, simultaneous motion movements and extremely low boarding height.

BEST CHOICE

EconoMAX has the highest patient weight load rating at the best price! The EconoMax series is the best value on the market with many other user friendly options are available. EconoMAX are economically priced.

FEATURES

- Diving board style for easy c-arm access
- Large patient capacity – 500 pound load
- 2" patient high quality comfort pad
- Facial Cut-out for prone procedures
- The "H" style base allows maximum C-Arm clearance
- 24" top eliminates need for arm boards
- Simple to use top quality wheel locks
- Easy patient transfer to table



Carbon fiber diving board style imaging table

The perfect combination of features & price.
"Absolutely the best value in the table industry"



Tel: 508-730-9544 or 508-559-9441

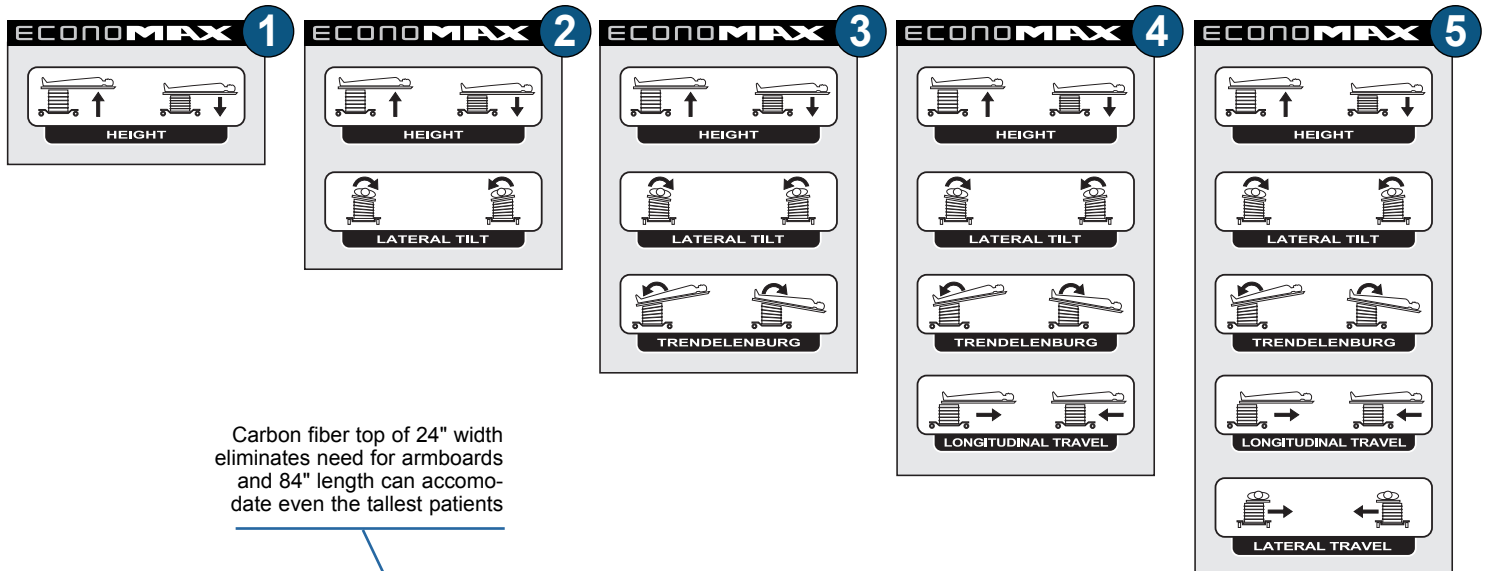
Fax: 508-559-9440

Email: admin@intx-ray.com

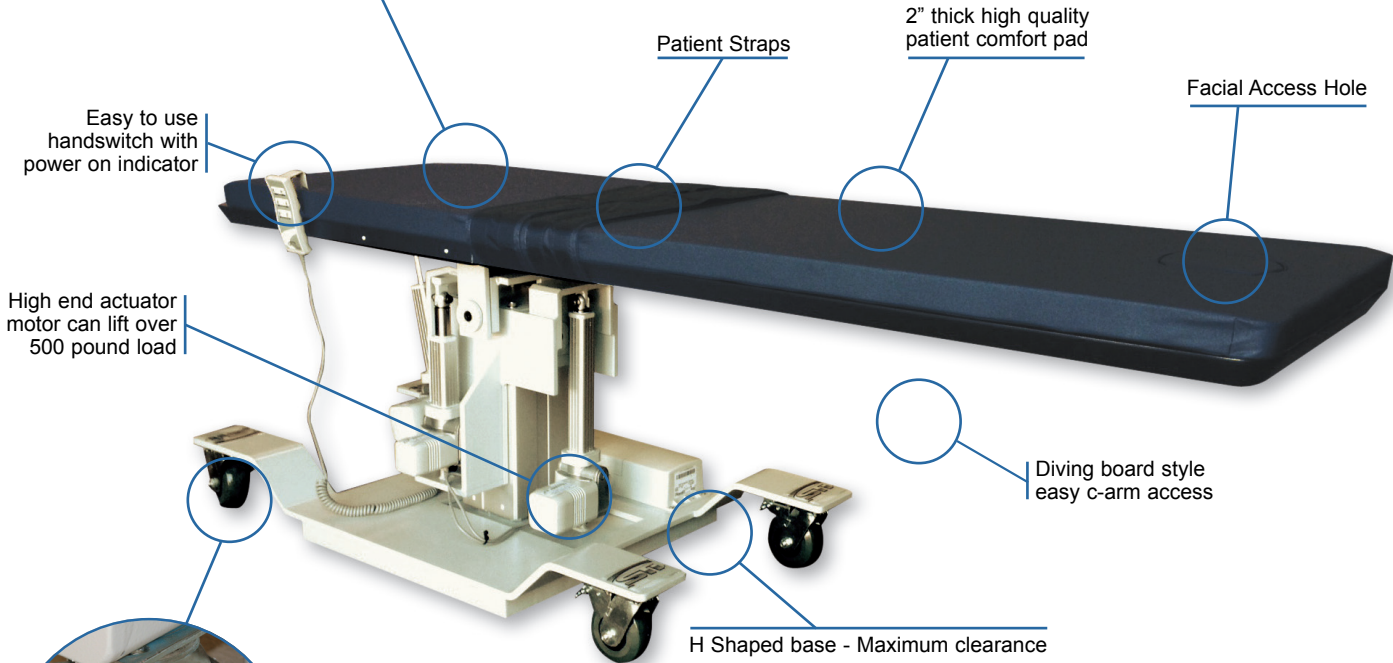
Web: Internationalxraybrokers.com

WWW.INTERNATIONALXRAYBROKERS.COM

The EconoMax Series X-Ray Imaging Tables



Carbon fiber top of 24" width eliminates need for armboards and 84" length can accommodate even the tallest patients



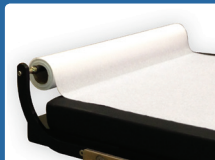
Tel: 508-730-9544 or 508-559-9441
 Fax: 508-559-9440
 Email: admin@intx-ray.com
 Web: Internationalxraybrokers.com

OPTIONS

MODULAR SIDERAIL SYSTEM



PAPER TOWEL ROLL



SURGICAL ARMBOARDS
(Removeable & rotates 180 degrees)



PROCEDURAL ARMBOARDS
(Each armboard rotates 180 degrees)



FOOT CONTROLS

